

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

1 PW

in re application of: Dimpsey et al.

Serial No.: 10/808,716

Filed: March 22, 2004

For: Method and Apparatus for Autonomic Test Case Feedback Using Hardware Assistance for Code

Coverage

35525
PATENT TRADEMARK OFFICE
CUSTOMER NUMBER

Group Art Unit: 2182

Examiner: Unknown

Attorney Docket No.: AUS920040060US1

Certificate of Mailing Under 37 C.F.R. § 1.8(a)

I hereby certify this correspondence is being deposited with the United States Postal Service as First Class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

Jenniker Pilcher

uru 27 2005.

TRANSMITTAL DOCUMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

ENCLOSED HEREWITH:

- Information Disclosure Statement;
- Form PTO-1449;
- References BH-CM; and
- Our return postcard.

No fees are believed to be necessary. If, however, any fees are required, I authorize the Commissioner to charge these fees which may be required to Deposit Account No. 09-0447. No extension of time is believed to be necessary. If, however, an extension of time is required, the extension is requested, and I authorize the Commissioner to charge any fees for this extension to Deposit Account No. 09-0447.

Respectfully submitted,

Duke W. Yee

Registration No. 34,285

YEE & ASSOCIATES, P.C.

P.O. Box 802333

Dallas, Texas 75380 (972) 385-8777

ATTORNEY FOR APPLICANTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Dimpsey et al.

Group Art Unit: 2182

Serial No.: 10/808,716

S Examiner: Unknown

Filed: March 22, 2004

For: Method and Apparatus for

Autonomic Test Case Feedback Using

Hardware Assistance for Code Coverage

Attorney Docket No.: AUS920040060US1

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. 1.97

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Applicants request that the information listed on the attached Form PTO-1449 be considered by the Office during the pendency of the above entitled application, pursuant to 37 C.F.R. 1.97.

Please charge any fees necessary for prosecution of the present application to Deposit Account No. 09-0447. If any extension of time is required, such extension is hereby requested. Please charge any additional required fee for extension of time to Deposit Account No. 09-0447.

In accordance with 37 C.F.R. 1.97(h), the filing of this Information Disclosure Statement shall not constitute an admission that any information cited therein is, or is considered to be, material to patentability as defined in 37 C.F.R. 1.56(b). In the interest of full and complete disclosure to the Office, some or all of the art cited herein may not be considered by Applicant(s) or the Undersigned to be material under the new standards of materiality defined in 37 C.F.R. 1.56(b), enacted March 16, 1992, but may be material under the old standard of materiality defined in 37 C.F.R. 1.56(a), last amended on November 28, 1988, or may merely be technical background which may be of interest to the Examiner. In accordance with 37 C.F.R. 1.97(g), the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made.

This Information Disclosure Statement is being filed under 37 C.F.R. § 1.97(b) within three months of the filing date of the application, or before the mailing date of a first office action on the merits. No fee is required.

Date: (9/21/05

Respectfully submitted,

Duke W. Yee

Registration No. 34,285 Yee & Associates, P.C.

P.O. Box 802333 Dallas, Texas 75380 (972) 385-8777 PTO-1449

LET OF PRIOR ART CITED

BY APPLICANT

(See Several sheets if necessary)

ATTORNEY DOCKET NO. AUS920040060US1

SERIAL NO. 10/808,716

APPLICANT Dimpsey et al.

FILING DATE March 22, 2004

GROUP ART UNIT 2182

PATENT &				FILING DATE WARCH 22, 2004	GROUP ART UN	11 2182
		4	<u> </u>	S. PATENT DOGUMENTS		•
EXAMINER INITIAL	•	DOCUMENT NO.	PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE
	AA	5,103,394	Apr. 7, 1992	Blasciak	395/575	Dec. 21, 1989
	AB	6,330,662 B1	Dec. 11, 2001	Patel et al.	712/236	Feb. 23, 1999
	AC	6,480,938 B2	Nov. 12, 2002	Vondran, Jr.	711/125	Dec. 15, 2000
	AD	6,430,741 B1	Aug. 6, 2002	Mattson, Jr. et al.	717/154	Feb. 26, 1999
	ΑĒ	6,189,141 B1	Feb. 13, 2001	Benitez et al.	717/4	May 4, 1998
	AF	5,930,508	Jul. 27, 1999	Faraboschi et al.	395/706	Jun. 9, 1997
	AG	6,351,844 B1	Feb. 26, 2002	Bala	717/4	Nov. 5, 1998
	AH	6,324,689 B1	Nov. 27, 2001	Lowney et al.	717/9	Sep. 30, 1998
	ΑI	6,442,585 B1	Aug. 27, 2002	Dean et al.	709/108	Nov. 26, 1997
	AJ	5,774,724	Jun. 30, 1998	Heisch	395/704	Nov. 20, 1995
	AK	5,987,250	Nov. 16, 1999	Subrahmanyam	395/704	Aug. 21, 199
	AL	6,192,513 B1	Feb. 20, 2001	Subrahmanyam	717/5	Nov. 2, 1998
	AM	5,691,920	Nov. 25, 1997	Levine et al.	364/551.01	Oct. 2, 1995
	AN	6,223,338 B1	Apr. 24, 2001	Smolders	717/4	Sep. 30, 1998
	AO	6,101,524	Aug. 8, 2000	Choi et al.	709/102	Oct. 23, 1997
	AP	6,256,775 B1	Jul. 3, 2001	Flynn	717/4	Dec. 11, 1997
	AQ	6,446,029 B1	Sep. 3, 2002	Davidson et al.	702/186	Jun. 30, 1999
	AR	6,134,676	Oct. 17, 2000	VanHuben et al.	714/39	Apr. 30, 1998
	AS	5,937,437	Aug. 10, 1999	Roth et al.	711/202	Oct. 28, 1996
	AT	6,243,804 B1	Jun. 5, 2001	Cheng	712/228	Jul. 22, 1998
	AU	4,291,371	Sep. 22, 1981	Holtey	364/200	Jan. 2, 1979
	ΑV	5,938,778	Aug. 17, 1999	John, Jr. et al.	714/45	Nov. 10, 1997
	AW	6,286,132 B1	Sep. 4, 2001	Tanaka et al.	717/4	Jan. 7, 1999
	AX	6,206,584 B1	Mar. 27, 2001	Hastings	395/183.11	May 31, 1995
4.	AY	6,374,364 B1	Apr. 16, 2002	McElroy et al.	714/10	Jan. 19, 1999
	AZ	6,070,009	May 30, 2000	Dean et al.	395/704	Nov. 26, 1997
	ВА	5,966,537	Oct. 12, 1999	Ravichandran	395/709	May 28, 1997
DATE CONSIDERED				EXAMINER		

Form PTO-1449 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				ATTORNEY DOCKET NO.	SERIAL NO.			
				AUS920040060US1	10/808,716			
				APPLICANT Dimpsey et al.				
			•	FILING DATE March 22, 2004	GROUP ART UNIT	2182		
			Ũ,	S. PATENT DOCUMENTS		* .		
EXAMINER		DOCUMENT	PUBLICATION	INVENTOR NAME	CLASS/	FILING		
INITIAL		NO.	DATE		SUBCLASS	DATE		
	вв	2002/0129309	Sep. 12, 2002	Floyd et al.	714/724	Dec. 18, 2000		
	ВС	2001/0032305	Oct. 18, 2001	Barry	712/34	Feb. 23, 2001		
	BD	2002/0199179	Dec. 26, 2002	Lavery et al.	717/158	Jun. 21, 2001		
	BE	2002/0124237	Sep. 5, 2002	Sprunt et al.	717/127	Dec. 29, 2000		
	BF	2002/0147965	Oct. 10, 2002	Swaine et al.	717/124	Feb. 1, 2001		
	BG	2002/0019976	Feb. 14, 2002	Patel et al.	717/137	May 25, 2001		
9	<u> </u>		FOR	eich patent documents				
EXAMINER		DOCUMENT	PUBLICATION	COUNTRY	CLASS/	TRANSLATIO		
INITIAL		NO.	DATE	COUNTRY	SUBCLASS	YES NO		
	вн	JP2000029731	Dec. 8, 1999	Japan	G06F 9/38	х		
	ВІ	JP2000347863	Dec. 15, 2000	Japan	G06F 9/38	х		
			R PRIOR ART (Induding author, tille, date, parlinent paga), e(G.)			
	BJ							
	вк	Cohen et al., "Hardware-Assisted Characterization of NAS Benchmarks", Cluster Computing, Vo						
	No. 3, July 2001, pp. 189-196.							
	BL	Talla et al., "Evaluating Signal Processing and Multimedia Applications on SIMD, VLIW and Super Scalar Architectures", International Conference on Computer Design, Austin, Sept. 17-20, 2000, pp.						
		163-172.						
	вм	lwasawa et al., "	Parallelization	Method of Fortran DO Loops by Parall	elizing Assist S	ystem",		
	D.1	Transactions of Information Processings Society of Japan, Vol. 36, No. 8, Aug. 1995, pp. 1995						
	BN	International Pe	cution Charact	teristics of Multimedia Applications on mouting, and Communications Confor	a Pentium II Pr	ocessor", IEE		
	International Performance, Computing, and Communications Conference, 19 th , Phoenix, Fo							
	во	IBM Research Disclosure Bulletin 444188, "Enable Debuggers as an Objective Performance						
,		Measurement To	ool for Softwar	e Development Cost Reduction", April	2001, pp. 686-6	88		
			RELA	TIED PATIENT APPLICATIONS				
EXAMINER		APPLICATION NO./	APPLICANT	TITLE		FILING		
INITIAL		ATTY. DOCKET NO.	I			DATE		
	BP	09/435,069 AT9-99-491	Davidson et al.	Method and Apparatus for Instruction	Sampling for	Nov. 4, 1999		
	BQ	08/538,071	Gover et al.	Performance Monitoring and Debug Method and System for Selecting and	Distinguishing	Oct. 2, 1995		
	~	AUT919950055US1		an Event Sequence using an Effective		301. 2, 1995		
				Processing System				

Form PTO-1449 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				1	ERIAL NO.	
				AUS920040060US1 11	0/808,716	
	,		,,			
				APPLICANT Dimpsey et al.		
				FILING DATE March 22, 2004 G	ROUP ART UNIT	2182
			R131-/:	NTED PATENT APPLICATIONS		
EXAMINER	i	APPLICATION NO./	APPLICANT	TITLE	FILING	
INITIAL		ATTY. DOCKET NO.		11100		DATE
	BR	10/675,777 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Inst	ruotion	Sam 20 2002
		AUS920030477US1		Execution and Data Accesses	uction	Sep. 30, 2003
	BS	10/674,604 /	DeWitt, Jr. et al.	Method and Apparatus for Selectively Co	ounting	Sep. 30, 2003
		AUS920030478US1	,	Instructions and Data Accesses	Juliang	Sep. 30, 2003
	ВТ	10/675,831 /	DeWitt, Jr. et al.	Method and Apparatus for Generating In	terrunts	Sep. 30, 2003
	- '	AUS920030479US1		Upon Execution of Marked Instructions a		Ocp. 00, 2000
				Access to Marked Memory Locations		
	BU	10/675,778 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Data	a Accesses	Sep. 30, 2003
•		AUS920030480US1		and Instruction Executions that Exceed		
	BV	10/675,776 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Exe	cution of	Sep. 30, 2003
		AUS920030481US1		Specific Instructions and Accesses to Specific Instructions	pecific Data	, ,
				Locations		
	BW	10/675,751 /	DeWitt, Jr. et al.	Method and Apparatus for Debug Suppo		Sep. 30, 2003
		AUS920030482US1		Individual Instructions and Memory Loca		
	вх	10/675,721 / AUS920030483US1	Levine et al.	Method and Apparatus to Autonomically	Select	Sep. 30, 2003
	DV		1 1 1	Instructions for Selective Counting		
	BY	10/674,642 / AUS920030484US1	Levine et al.	Method and Apparatus to Autonomically	Count	Sep. 30, 2003
	BZ	10/674,606 /	Levine et al.	Instruction Execution for Applications	. Tales as	0 00 0000
		AUS920030485US1	Levine et al.	Method and Apparatus to Autonomically Execution on Specified Instructions	r i ake an	Sep. 30, 2003
	CA	10/675,783 /	Levine et al.	Method and Apparatus to Autonomically	Profile	Sep. 30, 2003
		AUS920030486US1	Levine et al.	Applications	FIOINE	Sep. 30, 2003
	СВ	10/675,872 /	DeWitt, Jr. et al.	Method and Apparatus for Counting Inst	ruction and	Sep. 30, 2003
		AUS920030487US1	·	Memory Location Ranges		Josp. 00, 2000
	CC	10/757,250 /	Levine et al.	Method and Apparatus for Maintaining P	erformance	Jan. 14, 2004
		AUS920030488US1		Monitoring Structures in a Page Table fo		
	L			Monitoring Performance of a Computer I		
	CD	10/757,192 /	DeWitt, Jr. et al.	Method and Apparatus for Providing Pre		Jan. 14, 2004
		AUS920030543US1		Handlers for Recording Events		
	CE	10/757,192 /	DeWitt, Jr. et al.	Method and Apparatus for Determining Computer		March 18, 2004
		AUS920030548US1	1	Program Flows Autonomically Using Ha		
				Assisted Thread Stack Tracking and Cat	aloged	
			1	Symbolic Data		
DATE CONSIDERED				EXAMINER		
EVAMINED:	nitial if	roforonoo considered		tion in in conformation with MPED C COO. do Part March		

Form PTO-1449 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				ATTORNEY DOCKET NO. AUS920040060US1 APPLICANT Dimpsey et al.	SERIAL NO. 10/808,716	
				FILING DATE March 22, 2004	GROUP ART UNIT	2182
			REL/	TED PATENT APPLICATIONS		
EXAMINER INITIAL		APPLICATION NO./ ATTY. DOCKET NO.	APPLICANT	TITLE		FILING DATE
	CF	10/757,227 / AUS920030555US1	DeWitt, Jr. et al.	Method and Apparatus for Autonomic Cache Entries to Dedicated Storage w Cache Line Sharing is Detected		Jan. 14, 2004
	CG	10/757,197 / AUS920030556US1	DeWitt, Jr. et al.	Method and Apparatus for Optimizing Execution Using Annotated Trace Info having Performance Indicator and Collinformation	Jan. 14, 2004	
	СН	10/807,094 / AUS920040059US1	Dimpsey et al.	Method and Apparatus for Providing Hassistance for Code Coverage	ardware	Mar. 22, 2004
	CI	10/806,576 / AUS920040061US1	Dimpsey et al.	Method and Apparatus for Hardware A Data Access Coverage	Assistance for	Mar. 22, 2004
	CJ	10/806,633 / AUS920040062US1	Dimpsey et al.	Method and Apparatus for Providing H Assistance for Data Access Coverage Dynamically Allocated Data		Mar. 22, 2004
	CK	10/806,917 / AUS920040063US1	Dimpsey et al.	Method and Apparatus for Automatic Feedback Using Hardware Assistance Coverage		Mar. 22, 2004
	CL	10/806,871 / AUS920040064US1	Dimpsey et al.	Method and Apparatus for Hardware A Prefetching Data	Assistance for	Mar. 22, 2004
	СМ	10/806,866 / AUS920040065US1	Dimpsey et al.	Method and Apparatus for Prefetching Data Structure	Data from a	Mar. 22, 2004
DATE CONSIDERED				EXAMINER		